Daily Manure Application Record (Permit MIG019000) Field ID Field size (acres) Meather Forecast less than 70% of 1/2" inch rain? | ves | no (DO NOT SPREAD) Weather conditions during spreading* X Isunny partly cloudy cloudy rain (DO NOT SPREAD) "If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector File(s) flowing immediately prior to spreading? describe flow color and odor (multiple outlets on back it necessary) Describe crop maturity Soil cracking evident? If yes, correct (till) prior to spreading on tiled land Describe soil moisture moist saturated (DO NOT SPREAD) NA Are conservation practices* functioning and in good condition? ves Includes grassed waterweys, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader pame/ID application method time àm pm 7200 bulzer 7400 | Surface Daily Equipment Insp*: X No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. Pits -8-57,600 goal application rate/acre 8500 actual application rate/acre total volume or weight applied acres covered 8000 57,600 Follow Up no C yes Tile(s) flowing at end of daily spreading? Inspector describe flow color and odor (multiple outlets on back if necessary) manure incorporation method manure incorporation date or no incorp, explanation* only: within 24 hrs, frozen, snow covered, or forage crop Tille(s). Bowing after first 4/2" rain w/ > 30 days of application? no XINA describe flow color and order (mulitole outlets on back if necessary) Inspector: idate a inspection

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Daily Manure Application Record (Permit MIG019000) Field ID Field size (acres) Weathe X ves Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) Weather conditions during spreading sunny partly cloudy rain (DO NOT SPREAD) cloudy *If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? ves X Ino If yes, correct (till) prior to spreading on tiled land Describe soil moisture moist saturated (DO NOT SPREAD) Are conservation practices* functioning and in good condition? NA no ^Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader name/ID application method capacity time Balzer 7400 Surface 7200 Daily Equipment Insp*: |X|No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back manure source loads lagoon, Pits goal application rate/acre actual application rate/acre acres covered total volume or weight applied 8300 Follow Up Tile(s) flowing at end of daily spreading? yes describe flow color and odor (multiple outlets on back if necessary) manure incorporation date or no incorp, explanation* manure incorporation method 4-12,14-2012 Chisel ploved only: within 24 hrs, frazen, snow covered, or forage crop Tite(s) flowing after first 4/2 rain w/m 30 days of application? describe flow color and odor (mulitple outlets on back if necessary) inspector: Idate of inspection

Daily Manure Application Record (Permit MIG019000) Date 4-13-12 Field size (acres) Field ID E42B 23 Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) ves Weather conditions during spreading* X partly cloudy cloudy rain (DO NOT SPREAD) sunnv fidiffering conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? no P ves describe flow color and odor (multiple outlets on back if necessary) yes no Describe crop maturity Soil cracking evident? If yes, correct (till) prior to spreading on tiled land Describe soil moisture dry / moist saturated (DO NOT SPREAD) NA Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader name/ID application method time pm capacity Surface Balzer 7400 7200 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads Lagoon goal application rate/acre 8500 actual application rate/acre total volume or weight applied acres covered 8000 115,200 Follow Up yes Tile(s) flowing at end of daily spreading? describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation method manure incorporation date or no incorp, explanation* Chise plowed 4-14-12 only: within 24 hrs, frozen, snow covered, or forage crop Title(s) flowing after first 1/2" rain w/in 30 days of application? no X NA describe flow color and odor (mulitple outlets on back if necessary) Inspector: date of inspection

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Daily Manure Application Record (Permit MIG019000) Field size (acres) Field ID 12-17,18,19-2012 RE 9 60 Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) ves Weather conditions during spreading* partly cloudy rain (DO NOT SPREAD) cloudy sunnv fi differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing* Field Inspection (0 to 48 hours before land application) inspector χ_{INA} Tile(s) flowing immediately prior to spreading? yes no describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity ves X Ino Soil cracking evident? If yes, correct (till) prior to spreading on tiled land dry 1/ Describe soil moisture moist saturated (DO NOT SPREAD) Are conservation practices* functioning and in good condition? ves NA *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING. Application Information spreader name/ID application method capacity time pm 156/Zer 7400 Surface 7200 No problems with leaks, structural integrity, or proper O&M Daily Equipment Insp*: *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads goal application rate/acre 5000 total volume or weight applied 4 8 7,600 actual application rate/acre acres covered わり Follow Up Tile(s) flowing at end of daily spreading? ves no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method chiseled only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? no NA ves describe flow color and odor (mulitple outlets on back if necessary) date of inspection Inspector:

Daily Manure Application Record (Permit MIG019000) Field size (acres) UB37A-B Field ID Date 17-26-27 Weather × |ves no (DO NOT SPREAD) Forecast less than 70% of 1/2" inch rain? Weather conditions during spreading* cloudy rain (DO NOT SPREAD) partly cloudy sunnv If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? XINA ves no describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity ves X Soil cracking evident? If yes, correct (till) prior to spreading on tiled land dry 🔀 Describe soil moisture moist saturated (DO NOT SPREAD) Are conservation practices* functioning and in good condition? NA includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING* Application Information spreader name/ID application method capacity time Ba/Zer 7400 7200 Surface No problems with leaks, structural integrity, or proper O&M Daily Equipment Insp*: *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads goal application rate/acre 9000 actual application rate/acre total volume or weight applied acres covered 367,400 Follow Up Tile(s) flowing at end of daily spreading? ves no describe flow color and odor (multiple outlets on back if necessary) Inspector. manure incorporation date or no incorp, explanation* manure incorporation method *only: within 24 hrs, frozen, snow covered, or forage crop NA Tile(s) flowing after first 1/2" rain w/in 30 days of application? ves no describe flow color and odor (mulitple outlets on back if necessary) date of inspection Inspector:

Daily Manure Application Record (Permit MIG019000) Field ID 6-65 4067 Field size (acres) Date Weather no (DO NOT SPREAD) Forecast less than 70% of 1/2" inch rain? < |ves| Weather conditions during spreading* cloudy partly cloudy rain (DO NOT SPREAD) sunny fl differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing" Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? NA ves no describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity yes X Soil cracking evident? If yes, correct (till) prior to spreading on tiled land Describe soil moisture dry moist saturated (DO NOT SPREAD) Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING. Application Information spreader name/ID application method capacity time Sur Face Balzer 7400 200 No problems with leaks, structural integrity, or proper O&M Daily Equipment Insp*: *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads Lagoon goal application rate/acre 8500 actual application rate/acre total volume or weight applied acres covered 8 8 8 5 417600 Follow Up Tile(s) flowing at end of daily spreading? yes no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp, explanation* manure incorporation method Chiseled only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? no NA ves date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

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Daily Manure Application Record (Permit MIG019000) Field ID Field size (acres) Date Weather Forecast less than 70% of 1/2" inch rain? ves no (DO NOT SPREAD) Weather conditions during spreading* sunny |X | partly cloudy cloudy rain (DO NOT SPREAD) If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing **immediately** prior to spreading? lyes Ino $\mathsf{I} X$ describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity $|\mathsf{yes}| X$ Soil cracking evident? lno If yes, correct (till) prior to spreading on tiled land X Idry Describe soil moisture moist saturated (DO NOT SPREAD) Are conservation practices* functioning and in good condition? Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING* Application Information spreader name/ID application method am capacity 7200 Midey Balzer 7400 Surface No problems with leaks, structural integrity, or proper O&M Daily Equipment Insp*: *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads Lagoon goal application rate/acre 9500 actual application rate/acre total volume or weight applied acres covered 9307 Follow Up Tile(s) flowing at end of daily spreading? ves lno describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation method manure incorporation date or no incorp. explanation* disked *only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? NA no date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

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Daily Manure Application Record (Permit MIG019000) Field size (acres) Field ID Date 9-18,19,20-2012 Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) ∤∕ |ves| Weather conditions during spreading* partly cloudy cloudy rain (DO NOT SPREAD) Sunnv *If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? Ino λ NA ves describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity ves 🗶 Soil cracking evident? If yes, correct (till) prior to spreading on tiled land Describe soil moisture dry saturated (DO NOT SPREAD) moist Are conservation practices* functioning and in good condition? NA *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader name/ID application method capacity time pm Surface 7200 Balzer 7400 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads Lagoon goal application rate/acre 50 OO actual application rate/acre total volume or weight applied acres covered 400 C 396,000 Follow Up Tile(s) flowing at end of daily spreading? ves no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method Chiseled *only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? INA ves no describe flow color and odor (mulitple outlets on back if necessary) date of inspection Inspector:

Daily Manure Application Record (Permit MIG019000) Date Field size (acres) 10-30-12 Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) Weather conditions during spreading* sunny partly cloudy cloudy rain (DO NOT SPREAD) If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note tighing Field Inspection (0 to 48 hours before land application) inspector NA Tile(s) flowing immediately prior to spreading? no describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? ves If yes, correct (till) prior to spreading on tiled land Describe soil moisture dry moist saturated (DO NOT SPREAD) Are conservation practices* functioning and in good condition? includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING* Application Information application method spreader name/ID capacity 7400 Surface all la 22 7400 / No problems with leaks, structural integrity, or proper O&M Daily Equipment Insp*: *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads goal application rate/acre 9000 actual application rate/acre total volume or weight applied acres covered Follow Up NA Tile(s) flowing at end of daily spreading? ves lno describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method 10-31-12 Misc Down *only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? NA no describe flow color and odor (mulitple outlets on back if necessary) date of inspection Inspector:

Daily Manure Application Record (Permit MIG019000) Date Field size (acres) 10-12-12 Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) Weather conditions during spreading* sunny partly cloudy cloudy rain (DO NOT SPREAD) If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing, Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? ves no NA describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? ves If yes, correct (till) prior to spreading on tiled land Describe soil moisture dry . Imoist saturated (DO NOT SPREAD) Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING, Application Information application method spreader name/ID capacity pm Surface al 28 7400 Daily Equipment Insp*: Mo problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads goal application rate/acre をひむし actual application rate/acre total volume or weight applied acres covered 8500 44,500 Follow Up INA Tile(s) flowing at end of daily spreading? ves describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method 10-12-12 visitionec *only: within 24 hrs, frozen, snow covered, or forage crop NA Tile(s) flowing after first 1/2" rain w/in 30 days of application? no date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000) Field size (acres) Date Field ID Weather X |ves| Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) Weather conditions during spreading* sunny partly cloudy cloudy rain (DO NOT SPREAD) *If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing, Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? NA ves no describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? ves If yes, correct (till) prior to spreading on tiled land 1dry Describe soil moisture moist saturated (DO NOT SPREAD) NA Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader name/ID application method capacity Surface 2900 Singer Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box abové is not checked. Record any corrective actions necessary on back. manure source 85 Bottom loads agoon goal application rate/acre **9**1.000 actual application rate/acre total volume or weight applied acres covered 92500 5 36,500 Follow Up Tile(s) flowing at end of daily spreading? NA yes no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation method. manure incorporation date or no incorp. explanation* *only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? NA yes no date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000) Field size (acres) Field ID Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) (|yes| Weather conditions during spreading* partly cloudy cloudy rain (DO NOT SPREAD) sunny If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? yes describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? lyes If yes, correct (till) prior to spreading on tiled land Describe soil moisture moist saturated (DO NOT SPREAD) dry NA Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader name/ID application method capacity Balzer sur face 7400 1400 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads 1-2-3 goal application rate/acre actual application rate/acre total volume or weight applied acres covered Follow Up NA Tile(s) flowing at end of daily spreading? yes no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation method manure incorporation date or no incorp. explanation* *only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? NA ves no date of inspection describe flow color and odor (mulitple outlets on back if necessary)

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Daily Manure Application Record (Permit MIG019000) Field ID 0-16 Date Field size (acres) Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) ves Weather conditions during spreading* sunnv |partly cloudy cloudy rain (DO NOT SPREAD) If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector NA Tile(s) flowing **immediately** prior to spreading? no describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? lyes If yes, correct (till) prior to spreading on tiled land moist Describe soil moisture dry / saturated (DO NOT SPREAD) Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING. Application Information spreader name/ID application method capacity time surface Balzer 7400 7400 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads 0500V goal application rate/acre total volume or weight applied actual application rate/acre acres covered 333,000 Follow Up NA Tile(s) flowing at end of daily spreading? yes describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation methodes manure incorporation date or no incorp. explanation* *only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? NA lno date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000) Field size (acres) Date Field ID 11-30-12 across from Bar Oatwan Weather yes Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) Weather conditions during spreading* partly cloudy cloudy rain (DO NOT SPREAD) sunny If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? NA ves no describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? yes If yes, correct (till) prior to spreading on tiled land moist Describe soil moisture dry saturated (DO NOT SPREAD) Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPŔEADING Application Information application method spreader name/ID (am) pm capacity time `C (D)(O) 12er 7400 7400 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads a Soon goal application rate/acre 9500 actual application rate/acre total volume or weight applied acres covered 33,0000 Follow Up Tile(s) flowing at end of daily spreading? NA ves no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation method manure incorporation date or no incorp. explanation* only: within 24 hrs, frozen, snow covered, or forage crop NA Tile(s) flowing after first 1/2" rain w/in 30 days of application? ves no date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000) Field size (acres) Field ID Date 9-5-12 Weather 9 -Forecast less than 70% of 1/2" inch rain? (|ves no (DO NOT SPREAD) Weather conditions during spreading* sunny partly cloudy cloudy rain (DO NOT SPREAD) *If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? yesl no NA describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? yes If yes, correct (till) prior to spreading on tiled land ldry moist saturated (DO NOT SPREAD) Describe soil moisture Are conservation practices* functioning and in good condition? NA *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING. Application Information spreader name/ID application method (am) pm capacity Blazer SurFace 7400 7400 No problems with leaks, structural integrity, or proper O&M Daily Equipment Insp*: *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads 1-2-3-6-7 goal application rate/acre 7500 actual application rate/acre total volume or weight applied acres covered 1.000 Follow Up NA ves Tile(s) flowing at end of daily spreading? lno describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation method of facile manure incorporation date or no incorp. explanation* *only: within 24 hrs, frozen, snow covered, or forage crop NA Tile(s) flowing after first 1/2" rain w/in 30 days of application? describe flow color and odor (mulitple outlets on back if necessary) date of inspection Inspector:

Daily Manure Application Record (Permit MIG019000) Field size (acres) Field ID Date -23-12 Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) ves Weather conditions during spreading* rain (DO NOT SPREAD) partly cloudy cloudy sunny figure influing state in the said thin 24 fours prior-to or after application, check multiple conditions and note timing* Field Inspection (0 to 48 hours before land application) inspector NA Tile(s) flowing immediately prior to spreading? yes describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? ves If yes, correct (till) prior to spreading on tiled land saturated (DO NOT SPREAD) dry Describe soil moisture moist Are conservation practices* functioning and in good condition? NA *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and ĎISCONTINUE SPREADING. Application Information (am) spreader name/ID application method capacity 7400 Balzer Surface 7400 No problems with leaks, structural integrity, or proper O&M Daily Equipment Insp*: *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads goal application rate/acre 5000 actual application rate/acre total volume or weight applied acres covered 48,000 al Follow Up Tile(s) flowing at end of daily spreading? yes NA describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method lay Field *only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? NA date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000) Field size (acres) Field ID 7-23-2012 Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) ves Weather conditions during spreading* cloudy rain (DO NOT SPREAD) sunnv partly cloudy *If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? ves no describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? ves If yes, correct (till) prior to spreading on tiled land moist saturated (DO NOT SPREAD) Describe soil moisture dry Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader name/ID pm application method capacity injected 7400 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads -0-500M goal application rate/acre 5,000 actual application rate/acre total volume or weight applied acres covered a Follow Up NA Tile(s) flowing at end of daily spreading? yes no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method 12 rected *only: within 24 hrs, frozen, snow covered, or forage crop NΑ Tile(s) flowing after first 1/2" rain w/in 30 days of application? ves no date of inspection describe flow color and odor (mulitple outlets on back if necessary)

Daily Manure Application Record (Permit MIG019000) -26 - 30 2012 Field ID Field size (acres) Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) yes Weather conditions during spreading* partly cloudy cloudy rain (DO NOT SPREAD) lsunnv *If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? ves no describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? ves If yes, correct (till) prior to spreading on tiled land Describe soil moisture drv moist saturated (DO NOT SPREAD) Are conservation practices* functioning and in good condition? NA *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader name/ID application method capacity time 1228 400 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source a 9000 goal application rate/acre 9500 actual application rate/acre total volume or weight applied acres covered 400 Follow Up INA Tile(s) flowing at end of daily spreading? yes no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation method manure incorporation date or no incorp. explanation* injectel *only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? NA ves no date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

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Daily Manure Application Record (Permit MIG019000) Field size (acres) Field ID Date - 20 Av2 1-20012 Weather no (DO NOT SPREAD) Forecast less than 70% of 1/2" inch rain? lves Weather conditions during spreading* partly cloudy cloudy rain (DO NOT SPREAD) sunnv *If différing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? ves X no NA describe flow color and odor (multiple outlets on back if necessary) Soil cracking evident? ves cut tay Field If yes, correct (till) prior to spreading on tiled land saturated (DO NOT SPREAD) dry moist Describe soil moisture NA Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING. Application Information spreader name/ID application method (am) pm capacity time sur tace Blazer's 1400 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads actual application rate/acre total volume or weight applied acres covered 2 36800 262 Follow Up NA Tile(s) flowing at end of daily spreading? no yes describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method on Hoy *only: within 24 hrs, frozen, snow covered, or forage crop NA Tile(s) flowing after first 1/2" rain w/in 30 days of application? ves no describe flow color and odor (mulitple outlets on back if necessary) date of inspection

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Daily Manure Application Record (Permit MIG019000) Field size (acres 70 Field ID Date 0-21+22 Weather no (DO NOT SPREAD) Forecast less than 70% of 1/2" inch rain? (|yes| Weather conditions during spreading* cloudy rain (DO NOT SPREAD) sunnv partly cloudy If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? yes describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity

Hove the formula of the for Soil cracking evident? yes If yes, correct (till) prior to spreading on tiled land saturated (DO NOT SPREAD) Describe soil moisture moist Are conservation practices* functioning and in good condition? Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING* Application Information spreader name/ID application method time Truck Tankers 8500 Sur Face 8:00 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads 5000 actual application rate/acre total volume or weight applied acres covered 25,000 Follow Up NA Tile(s) flowing at end of daily spreading? yes describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method *only: within 24 hrs, frozen, snow covered, or forage crop NA Tile(s) flowing after first 1/2" rain w/in 30 days of application? ves no date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000) Field size (acres) 5-27 tha 530 Weather no (DO NOT SPREAD) Forecast less than 70% of 1/2" inch rain? Weather conditions during spreading* cloudy rain (DO NOT SPREAD) partly cloudy sunnv If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector no Tile(s) flowing immediately prior to spreading? ves describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? ves If yes, correct (till) prior to spreading on tiled land moist saturated (DO NOT SPREAD) Describe soil moisture drv NA Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING. Application Information spreader name/ID application method time pm I miecter Balzer 7400 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads 0400N goal application rate/acre 4000 actual application rate/acre total volume or weight applied acres covered 1.600 Follow Up Tile(s) flowing at end of daily spreading? NA yes no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method *only: within 24 hrs, frozen, snow covered, or forage crop ΝA Tile(s) flowing after first 1/2" rain w/in 30 days of application? yes no date of inspection describe flow color and odor (mulitple outlets on back if necessary)

Daily Manure Application Record (Permit MIG019000) Field size (acres) Field ID 5-21 Huu 23-12 Weather Forecast less than 70% of 1/2" inch rain? ves no (DO NOT SPREAD) Weather conditions during spreading* rain (DO NOT SPREAD) cloudy sunny partly cloudy *If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector |yes|2 NA Tile(s) flowing immediately prior to spreading? Ino describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity yes Soil cracking evident? If yes, correct (till) prior to spreading on tiled land dry moist saturated (DO NOT SPREAD) Describe soil moisture Are conservation practices* functioning and in good condition? no NA *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader name/ID application method, capacity time Mircled Blazer 7400 7400 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads 1, 2,3,6,7. goal application rate/acre 500 actual application rate/acre total volume or weight applied acres covered 22000 Follow Up Tile(s) flowing at end of daily spreading? no NA yes describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method *only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? NA no yes describe flow color and odor (mulitple outlets on back if necessary) date of inspection Inspector:

Daily Manure Application Record (Permit MIG019000) Field size (acres) Field ID Date Weather Forecast less than 70% of 1/2" inch rain? lves no (DO NOT SPREAD) Weather conditions during spreading* rain (DO NOT SPREAD) cloudy sunny partly cloudy fir differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? no yes describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity |yes|ˈ> Soil cracking evident? If yes, correct (till) prior to spreading on tiled land Describe soil moisture moist saturated (DO NOT SPREAD) ldry Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information application method (spreader name/ID time (am) 7400 7400 Bal 225 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads 344 goal application rate/acre actual application rate/acre total volume or weight applied acres covered 400 Follow Up Tile(s) flowing at end of daily spreading? NA yes no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp, explanation* manure incorporation method *only: within 24 hrs, frozen, snow covered, or forage crop INA Tile(s) flowing after first 1/2" rain w/in 30 days of application? ves date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000) Field size (acres) Field ID Date Weather no (DO NOT SPREAD) Forecast less than 70% of 1/2" inch rain? Weather conditions during spreading* partly cloudy cloudy rain (DO NOT SPREAD) sunny If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing inspector Field Inspection (0 to 48 hours before land application) yes Tile(s) flowing **immediately** prior to spreading? no describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity [yes] Soil cracking evident? If yes, correct (till) prior to spreading on tiled land saturated (DO NOT SPREAD) Describe soil moisture ldry moist Are conservation practices* functioning and in good condition? Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING* Application Information spreader name/ID (am) time pm application method capacity 7400 400 12cr Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads goal application rate/acre 0,000 actual application rate/acre total volume or weight applied acres covered 200 Follow Up Tile(s) flowing at end of daily spreading? yes describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method *only: within 24 hrs, frozen, snow covered, or forage crop NA Tile(s) flowing after first 1/2" rain w/in 30 days of application? ves no describe flow color and odor (mulitple outlets on back if necessary) date of inspection Inspector:

Daily Manure Application Record (Permit MIG019000) Field size (acres) Field ID Date 3-30-1 Weather no (DO NOT SPREAD) Forecast less than 70% of 1/2" inch rain? Weather conditions during spreading* cloudy rain (DO NOT SPREAD) partly cloudy rsunnv f differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing* Field Inspection (0 to 48 hours before land application) inspector yesl Ino NA Tile(s) flowing immediately prior to spreading? describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? vesi If yes, correct (till) prior to spreading on tiled land saturated (DO NOT SPREAD) moist Describe soil moisture dry NA Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader name/ID application method time 7400 Bulzer 7400 Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads 24 goal application rate/acre actual application rate/acre acres covered total volume or weight applied 1.600 Follow Up NA Tile(s) flowing at end of daily spreading? yes no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp, explanation* manure incorporation method *only: within 24 hrs, frozen, snow covered, or forage crop NA Tile(s) flowing after first 1/2" rain w/in 30 days of application? ves lno date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000) Field size (acres) Field ID Date 3-27/429-12 Weather no (DO NOT SPREAD) Forecast less than 70% of 1/2" inch rain? yes Weather conditions during spreading* partly cloudy cloudy rain (DO NOT SPREAD) sunny If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing inspector Field Inspection (0 to 48 hours before land application) Tile(s) flowing immediately prior to spreading? yes no NA describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity ves Soil cracking evident? If yes, correct (till) prior to spreading on tiled land saturated (DO NOT SPREAD) Describe soil moisture dry moist NA Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader name/ID (am) application method time pm capacity miceted 7400 2er Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads goal application rate/acre actual application rate/acre total volume or weight applied acres covered Follow Up NA Tile(s) flowing at end of daily spreading? yes describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation methød 4 jected *only: within 24 hrs, frozen, snow covered, or forage crop yes l∕∕ NA Tile(s) flowing after first 1/2" rain w/in 30 days of application? date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000) Date Field ID Field size (acres) Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) ves Weather conditions during spreading* sunny partly cloudy cloudy rain (DO NOT SPREAD) If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? ves no 🔀 describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity yes X Soil cracking evident? If yes, correct (till) prior to spreading on tiled land Describe soil moisture moist saturated (DO NOT SPREAD) drv Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING, Application Information application method spreader name/ID am pm capacity time Balzer 7400 7200 Surface Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source Vagoon goal application rate/acre 4000 actual application rate/acre total volume or weight applied acres covered 266400 10,656 Follow Up Tile(s) flowing at end of daily spreading? ves no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method Chiseled only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? ves no date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:



Daily Manure Application Record (Permit MIG019000) Field size (acres) Date 4-10,11-2012 west & east Weather X ves no (DO NOT SPREAD) Forecast less than 70% of 1/2" inch rain? Weather conditions during spreading* sunny partly cloudy cloudy rain (DO NOT SPREAD) "If differing conditions exist within 24 hours prior-to or after application, check multiple conditions a<mark>nd note timing</mark> Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? lno describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? lves|X Inc lf yes, correct (till) prior to spreading on tiled land Describe soil moisture dry X saturated (DO NOT SPREAD) moist NA Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information application method am pm time Balzer 7400 7200 Surface [X]No problems with leaks, structural integrity, or proper O&M Daily Equipment Insp*: DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back manuse source loads Lagoon 58 goal application rate/acre actual application rate/acre total volume or weight applied acres covered 417,600 8000 Follow Up Tile(s) flowing at end of daily spreading? no ves describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation method manuce incorporation date or no incorp, explanation* chiseled 4-13 only: within 24 hrs, frazen, snow covered, or forage crop Title(s) flowing after first 4/2' rain w/ ~ 30 days of application? lno ves describe flow color and odor (mulitple outlets on back if necessary) Inspector: idate of inspection

Daily Manure Application Record (Permit MIG019000) Field size (acres) Date 4-21,23-12 Field ID R72 BH Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) ves Weather conditions during spreading* sunnv partly cloudy cloudy rain (DO NOT SPREAD) *If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector Tile(s) flowing immediately prior to spreading? ves NA no describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity ves X no Soil cracking evident? If yes, correct (till) prior to spreading on tiled land dry | X | moist Describe soil moisture saturated (DO NOT SPREAD) Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader name/ID application method time am capacity pm Balzer 7400 Surface 7200 i i No problems with leaks, structural integrity, or proper O&M Daily Equipment Insp*: *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads goal application rate/acre 8000 acres covered actual application rate/acre total volume or weight applied 124,600 Follow Up Tile(s) flowing at end of daily spreading? ves no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method 4-24-17 chiseled only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? NA ves no date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector:

Daily Manure Application Record (Permit MIG019000) Date Field ID Field size (acres) nad Weather Forecast less than 70% of 1/2" inch rain? no (DO NOT SPREAD) ves Weather conditions during spreading* cloudy rain (DO NOT SPREAD) sunnv partly cloudy If differing conditions exist within 24 hours prior-to or after application, check multiple conditions and note timing Field Inspection (0 to 48 hours before land application) inspector NA Tile(s) flowing immediately prior to spreading? yes no describe flow color and odor (multiple outlets on back if necessary) Describe crop maturity Soil cracking evident? ves If yes, correct (till) prior to spreading on tiled land moist dry 🕽 Describe soil moisture saturated (DO NOT SPREAD) Are conservation practices* functioning and in good condition? *Includes grassed waterways, buffer strips, diversions, etc. If "no" describe on back and DISCONTINUE SPREADING Application Information spreader name/ID application method 7400 son face Bal 2er Daily Equipment Insp*: No problems with leaks, structural integrity, or proper O&M *DO NOT SPREAD if the box above is not checked. Record any corrective actions necessary on back. manure source loads 34 goal application rate/acre actual application rate/acre total volume or weight applied acres covered a Follow Up Tile(s) flowing at end of daily spreading? NA ves no describe flow color and odor (multiple outlets on back if necessary) Inspector: manure incorporation date or no incorp. explanation* manure incorporation method Chisil Plowed *only: within 24 hrs, frozen, snow covered, or forage crop Tile(s) flowing after first 1/2" rain w/in 30 days of application? NA yes no date of inspection describe flow color and odor (mulitple outlets on back if necessary) Inspector